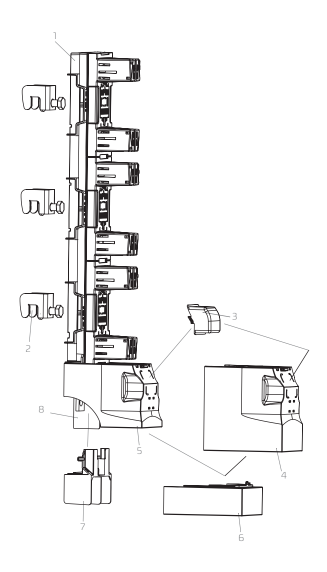
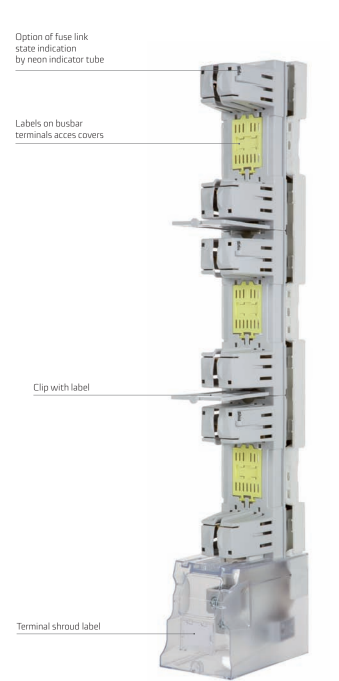
# FUSE BASE PBS 2 (400 A, 690 V) PBS 3 (630 A, 690 V)





### **DESCRIPTON**

- 1. Main base
- 2. Hooked clamp for installation on to busbar system 1115281037T
- 3. Terminal shroud for fuse switch disconnector with double V-clamps ( $2 \times 240 \text{ mm}^2$ ) 51-945480-011
- 4. Terminal shroud (long) 51-945480-011
- 5. Terminal shroud (short) 51-930271-011
- 6. Bottom adjusting shroud 51-930313-011
- 7. Cable terminal protective cover 51-930272-011
- 8. Protective barrier



## PBS 3 (630 A, 690 V)







PBS 3-V with fuse link shrouds

### Table 69. Technical data

Parameter		PBS 3
Size		3
Rated thermal current I <sub>th</sub>	А	630
Rated voltage U <sub>n</sub>	V	690
Rated insulation voltage U <sub>i</sub>	V	1000
Rated frequency	Hz	50-60
Rated power dissipation	60	
Rated short-circuit withstand current	kA	100
Mechanical durability	Number of cycles	100
IP degree of protection without fuse links installed	-	20
IP degree of protection with fuse linksand fuse links shrouds installed	-	20
Size of fuse links		3
Accessories on page 70, 71		

Accessories on page 70, 71

### Table 70. Versions

Version		Weight	Article No.
PBS 3-V	cable terminals: V-terminals with V-clamps (35-300 SW)	4,0 kg	63-811639-021
PBS 3-M	cable terminals: screw terminals with pressed nuts M12 (M12 screw)	4,1 kg	63-811639-041
PBS 3-2V	cable terminals: $2V$ -terminals with double $V$ -clamps ( $2 \times 50$ - $240 \text{ mm}^2$ )	4,8 kg	63-811639-061

### Table 71. PBS 3 terminal clamps

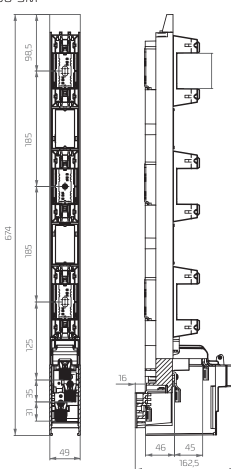
Description	PBS 3-V		PBS 3-2V		PBS 3-2V		PBS 3-M
Clamp	V-clamp 35-300SW-B		V–clamp 2/50-300SW-B		V–clamp HS 2/50-240-C*		M– screw M12**
Drawing of clamp	<del>                                    </del>						
Cross— section of conductors	V-clamp for direct fixing of conductor with bare end with cross-section of:						
	35 - 185 mm² 🛞	35 - 240 mm²	50 - 185 mm² 🛞	50 - 240 mm <sup>2</sup>	50 - 185 mm² 🛞	50 - 240 mm <sup>2</sup>	Lug terminal
	35 - 240 mm²	35 - 300 mm <sup>2</sup>	50 - 240 mm²	50 - 300 mm <sup>2</sup>	50 - 240 mm²	50 - 300 mm <sup>2</sup>	
Tightening torque	30 Nm		30 Nm		40 Nm		56 Nm

For stranded conductors using cable ferrules is recommended
\*) if the fuse switch disconnector with a 2V-type clamp is to be equipped with a steel V-clamp HS 2/50-240-C, it should be included in the order
\*\*) bars of maximum width of 40 mm and maximum thickness of 8 mm can be fixed to M type screw terminals when protective barrier between phases is installed
Apator takes responsibility for technical quality of V-terminals manufactured only by the company. Minimum tightening torque (M12 screw) for screws fixing
fuse switch disconnector to busbar system – 32 Nm, recommended tightening torque for screws and nuts with property class 8.8 – 56 Nm.





PBS 00-SM



49 35 102 201 252 49

PBS 2 | PBS 3

